

USE OF COLOSTRININ, CONSTITUENT PEPTIDES THEREOF, AND
ANALOGS THEREOF TO PROMOTE NEURAL CELL
DIFFERENTIATION

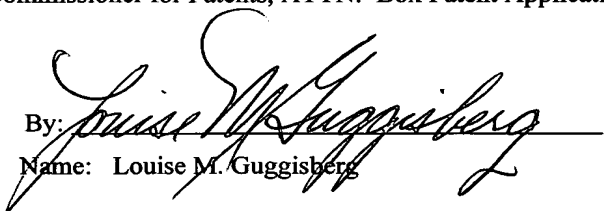
Abstract of the Disclosure

The present invention discloses a use of colostrinin, a constituent peptide thereof, and/or an analog thereof as a neural cell regulator in animals including humans.

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